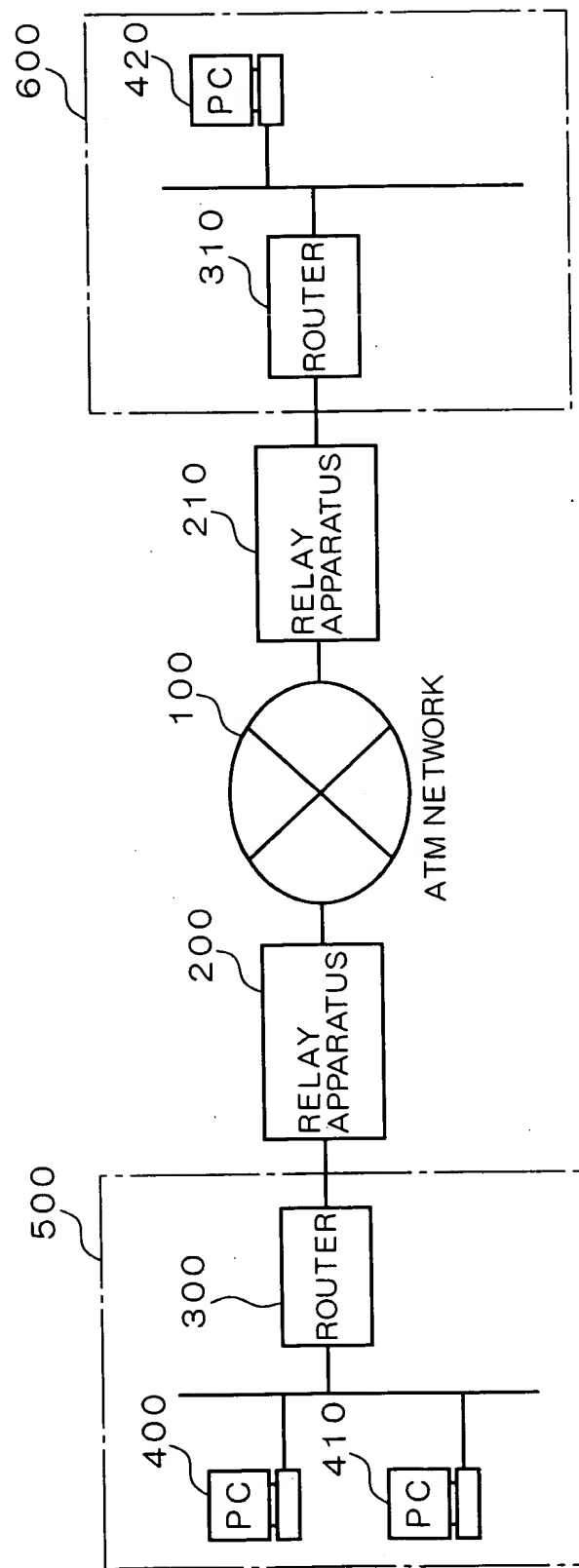


FIG. 1



0000000000000000

F/G. 2

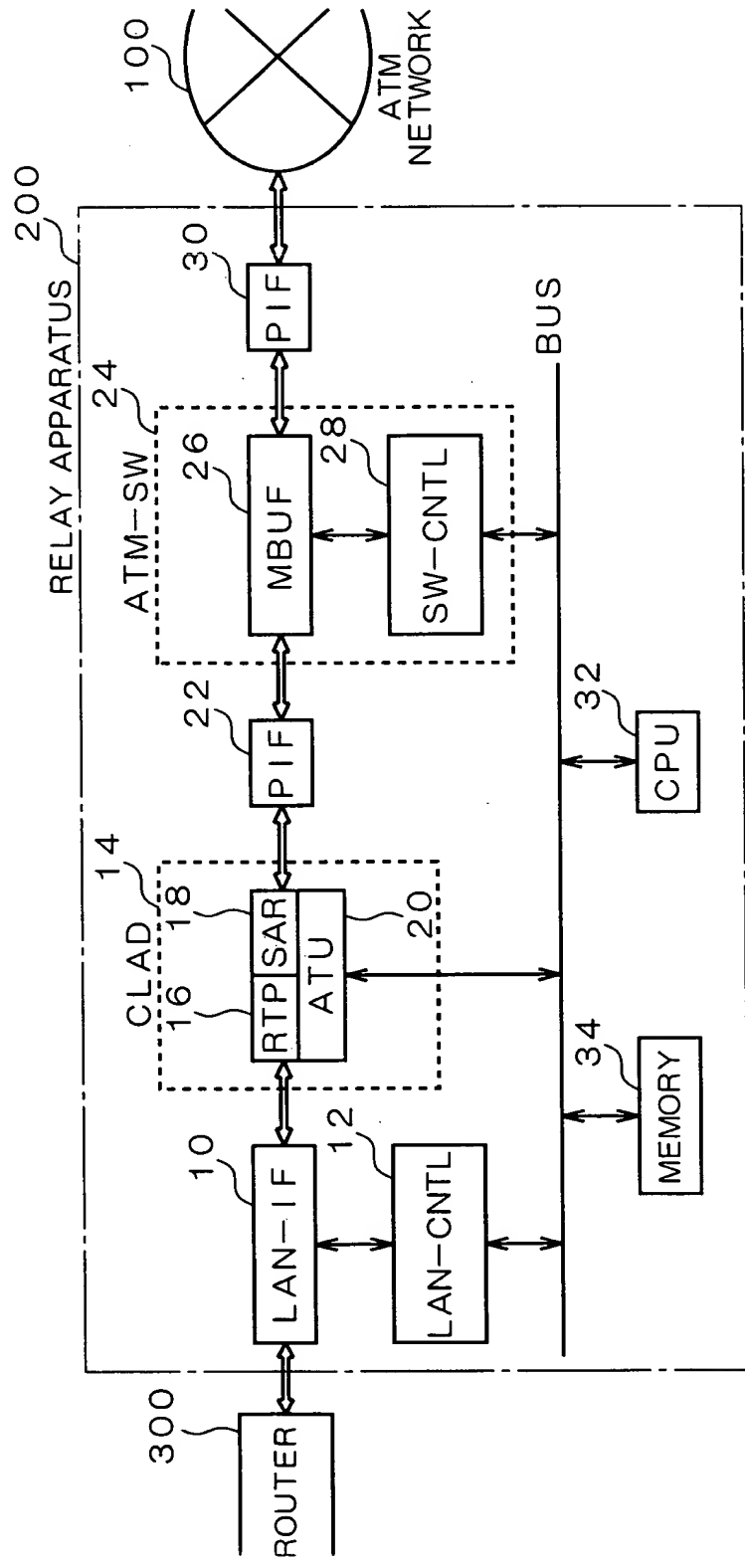


FIG. 3

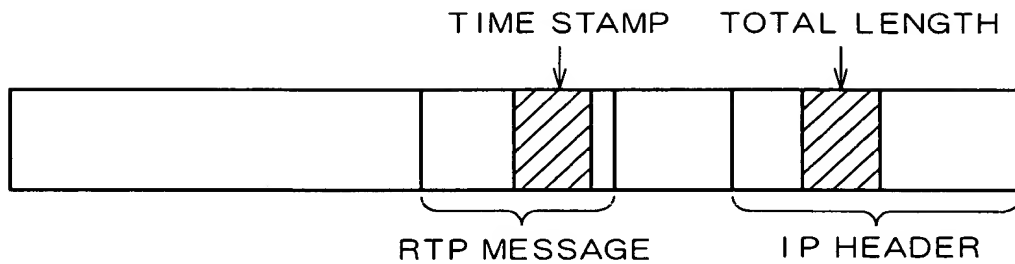


FIG. 4

O	1	2	3
0	1	2	3
1 2 3 4 5 6 7 8 9 0	1 2 3 4 5 6 7 8 9 0	1 2 3 4 5 6 7 8 9 0	1 2 3 4 5 6 7 8 9 0
VERSION	IHL	SERVICE TYPE	TOTAL LENGTH
IDENTIFIER (ID)	FLAG	FLAGMENT OFFSET	
TOTAL LIFE TIME (TTL)	PROTOCOL	HEADER CHECKSUM	
SENDER ADDRESS			
DESTINATION ADDRESS			
OPTION	PADDING		
DATA			

FIG. 5

O	1	2	3		
01234567890123456789012345678901					
V	PX	CC	M	PT	SEQUENCE NUMBER
TIME STAMP					
SYNCHRONOUS SENDER (SSRC) IDENTIFIER					
CONTRIBUTION SENDER (CSRC) IDENTIFIER (0 TO 15 ITEMS, 32 BITS PER EACH ITEM)					
PAYLOAD (REAL TIME DATA)					

FIG. 6

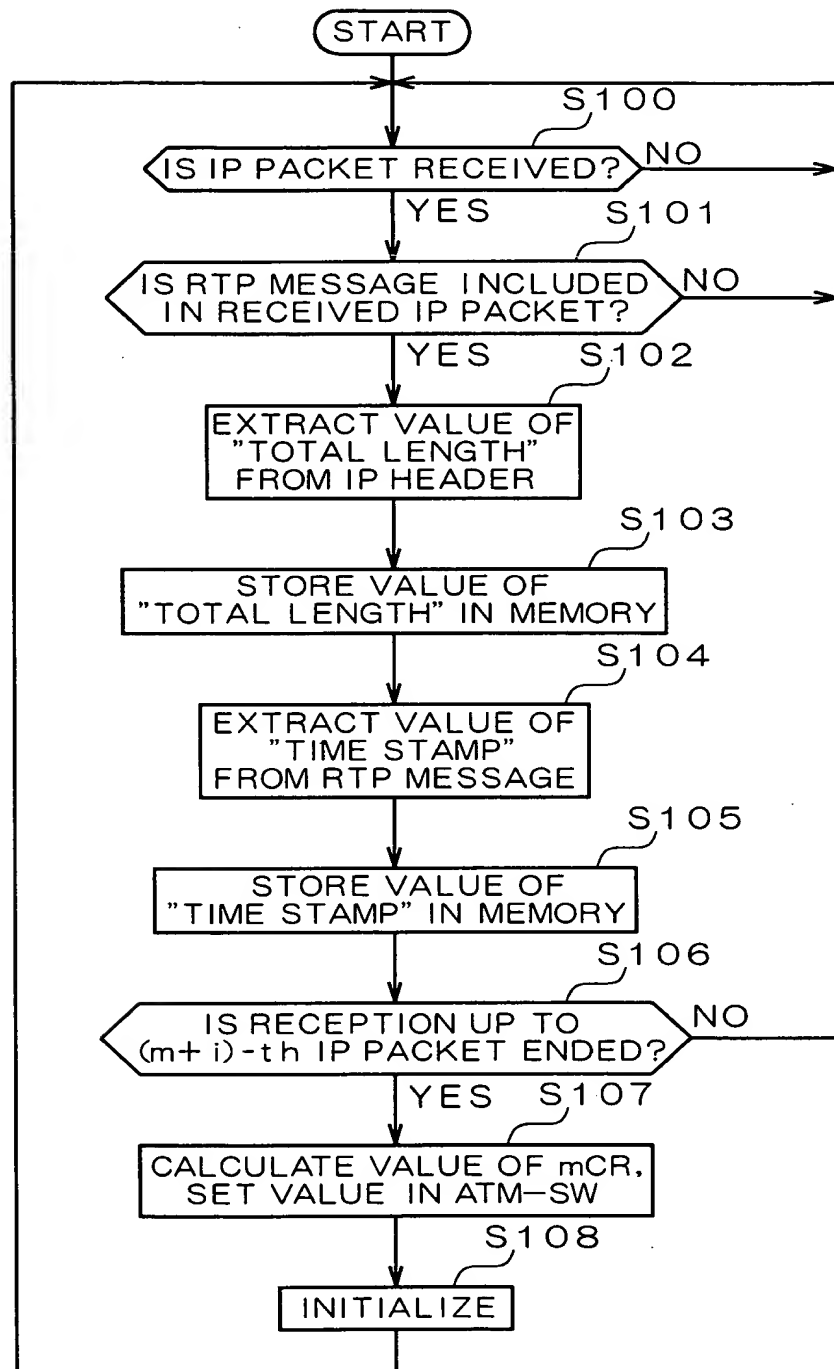
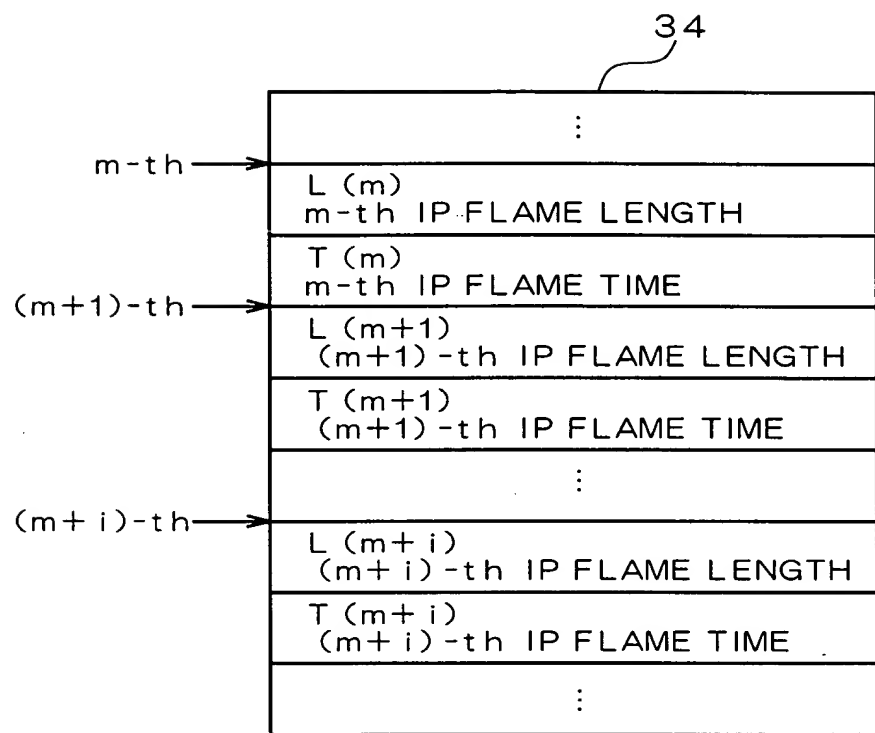
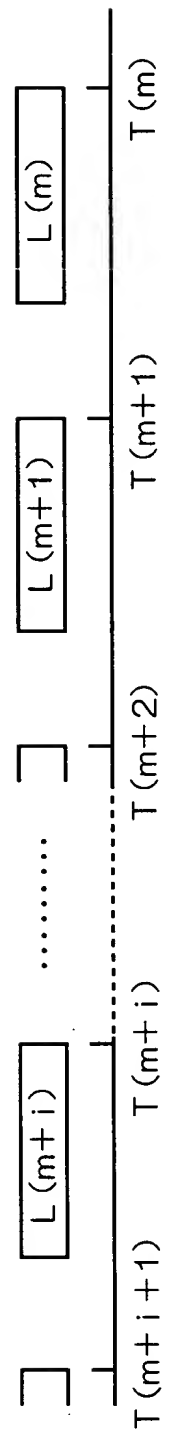


FIG. 7



F/G. 8

6/8



F/G. 9

7 / 8

AUDIO VISUAL APPLICATION		CONTROL OF TERMINAL AND ADMINISTRATION		DATA APPLICATION	
VOICE	IMAGE	H.225.0 SIGNAL BETWEEN TERMINAL AND GATEKEEPER (RAS)	H.225.0 CALL CONTROLLING SIGNAL (Q.931)	H.245.0 SIGNAL CONTROLLING BETWEEN TERMINAL AND TERMINAL	T.124
G.711					T.125
G.722	H.261				
G.723.1					
G.728					
H.225.0 (RTP)	H.225.0 (RTCP)				
UNRELIABLE TRANSPORT (e. g. UDP)		RELIABLE TRANSPORT (e. g. TCP)		T.123	
NETWORK LAYER (e. g. IP)					
DATA LINK LAYER					
PHYSICAL LAYER					

F/G. 10

